How to use Ratsupport.com DB's



Contents

Slide 4 Discussion

Slide 5 What is a Database ?

• Slide 6 What is SQL?

Slide 7 Database vs Spreadsheet

Slide 8
 If you need help

Slide 9-10 Initial Landing Pages

Slide 11 Sign Up to use Database

Slide 12 Sign In for use of Database

Slide 13
 Main Page of Database App

Slide 14-17 User Profile viewing and updating

Contents

Slide 18 Tabs and Tables

Slide 19 Table View

Slide 20 Detail View

Slide 21 Data Entry

Slide 22-24 Quick Search

Slide 25-26 Filters

Slide 27 Simple Mode Filters (Search)

Slide 28 Advanced Mode Filters

Slide 29 More

Slide 30 Database Messages

• Slide 31 Keyboard Shortcuts

Slide 32 Happy Endings

Discussion

- Ratsupport.com has a number of Database's on their website.
- We create and manage a number of Database Applications and would love to set one up for you or your company. We have many already in basic form and am willing to do something new.
- Our current Database Applications were created using Appgini and interface with MySQL or Marina Dababase managers on a webserver.
- We even have the ability to put Xampp on your computer and run the web/ratsupport apps there.
- These instructions are here to help users get the most out of these applications.
- If you are currently using a Spreadsheet to manage some of your data then I suggest you contact us and we can discuss your using a DBMS.
- Many of us have not even heard of a database manager or have an idea of what it is or how it does what it does. I hope this document will help answer some of your questions.
- Database Applications can be created for a low cost and can be very secure depending on the environment the user wants to be in.

What is a Database?

- A database is an organized collection of structured information, or data, typically stored electronically
 in a computer system. A database is usually controlled by a database management system (DBMS).
 Together, the data and the DBMS, along with the applications that are associated with them, are
 referred to as a database system, often shortened to just database.
- Data within the most common types of databases in operation today is typically modeled in rows and columns in a series of tables to make processing and data querying efficient. The data can then be easily accessed, managed, modified, updated, controlled, and organized. Most databases use structured query language (SQL) for writing and querying data.
- Ratsupport.com creates DBMS for various applications like the Vocabulary Database or our Entertainment Database. We use an App Called AppGini that helps us organize and create the Visual aspect of the Database Management System.
- These DBMS use a number of normal applications and programming tools to create and maintain these Databases. PHP, CSS, HTML5, Java Script and mySQL are just a few.
- One of the things a good database does for a user is reduce the input for data. What I mean by that is that the properly set up database application will not require repeated entry of the same information.
- There are a number of types of Database and you can check them out if you are interested.

What is SQL

- SQL stands for Structured Query Language. SQL is a computer language used to interact with relational database systems. SQL is a tool for organizing, managing, and retrieving archived data from a computer database.
- When data needs to be retrieved from a database, SQL is used to make the request. The DBMS processes the SQL query retrieves the requested data and returns it to us. Rather, SQL statements describe how a collection of data should be organized or what data should be extracted or added to the database.
- SQL can be daunting to use until the user has a firm knowledge of the language. The applications that Ratsupport.com has created help reduce the strain of using a SQL Database
- Most of Ratsupport.com databases use mySQL or MariaDB which are both Open Source although mySQL is owned by Orecle.
- These applications are usually web based, what this means they run on a Web Server or Web Server Software. In the usual configuration of a Web Server all the components are already installed to allow for these applications. Some of the time these machines are called a LAMP Server.
- Ratsupport.com's servers usually use LAMP (Linux, Apache, MySQL and PHP). Some applications do run on windows machines using XAMPP. (XAMPP is a software package that allows you to create a local web server environment on your computer. The name "XAMPP" is an acronym that stands for the software components included in the package:X: Cross-platform (meaning it can be used on multiple operating systems, including Windows, Linux, and macOS)Apache: the web server software that processes HTTP requestsMySQL: thedatabase management system used to store website dataPHP: the programming language used to create dynamic web content).

Database vs Spreadsheet

- Spreadsheets and databases are both great tools for handling data, but they have different approaches to user-level protection & complex numerical data.
- Databases offer more reliable validation & integrity than spreadsheets, as well as secure access & collaboration capabilities.
- Knowing the differences between them can help you decide which one is better suited for your needs.
 Spreadsheet small datasets, calculations + basic analysis. Database large amounts of data or security/collaboration requirements.
- I have found that having a proper database management system can have a number of great advantages and allow for more people to help with the care of the data without having to be located at the same location on the same machine.

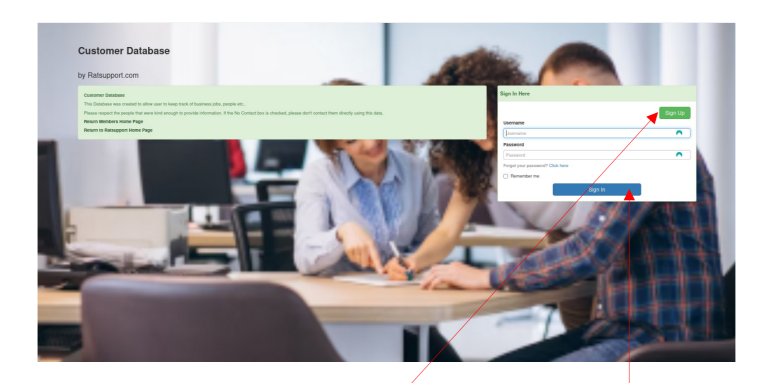
By Ratsupport.com

Help if you need it

- If the Registration and Setup requirements are too difficult for you, then you can use the Ratsupport.com's Contact Us Page and request your account be setup for you.
- Your Email address, mailing address and phone number will be required.

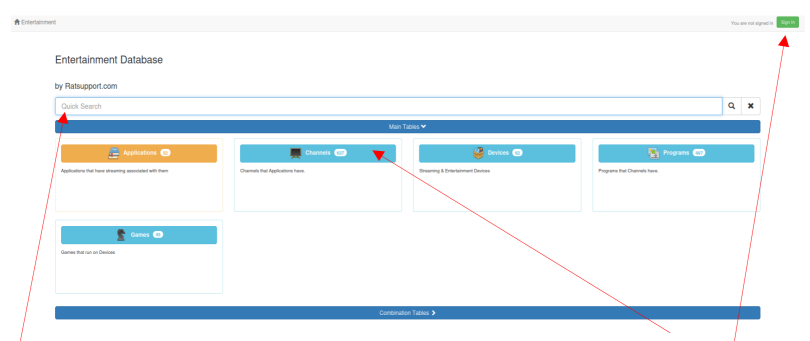
07/14/24

Initial Landing Page (No Guest)



When a user lands a Database that does not have Guest Privileges they will see the Sign Up / Sign In window. The user will be required to either Sign Up and wait for approval or Sign In as they have been approved.

Initial Landing Page (Guest Allowed)



The user is allowed to see some data in the Database by clicking on the Table button, in this case the Ratsupport.com's Channels Table in the Entertainment Database.

If the user wants to Sign Up / Sign In then they have to click on the green Sign In button and proceed with either the Sign Up or Sign In.

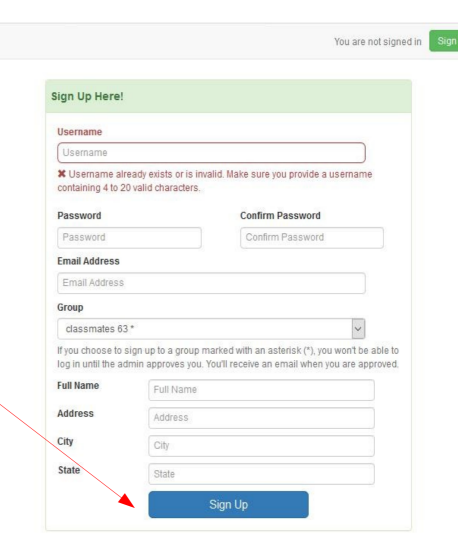
The Quick Search on this page is to help finding the table you are looking for. By entering the first letters of a given table name the other tables will disappear.

Sign Up to use a Database

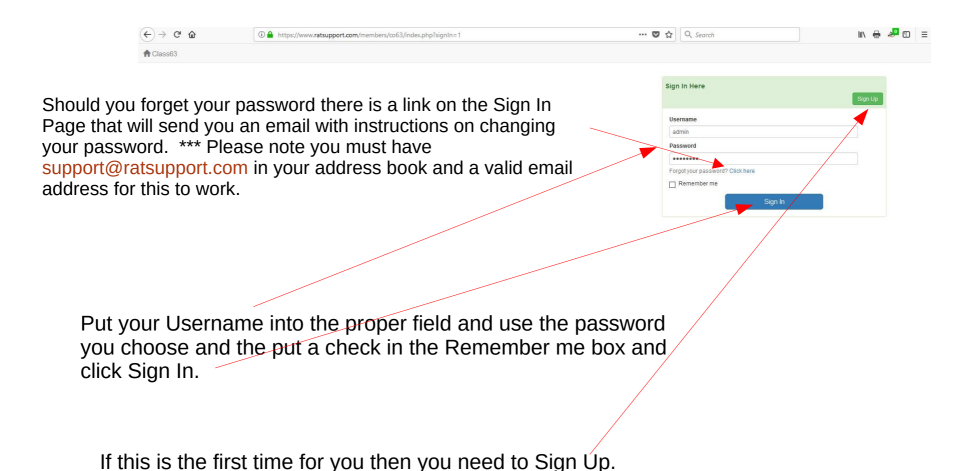
This form is easy to understand. You will need to choose a Username and Password and enter your Email Address and Full Name, Address, City and State. **I suggest using your email address as your Username**.

Then Click the Sign Up button and wait for approval. You will be sent an email telling you have been approved.

Please add support@ratsupport.com to your email address book as this is the email address the information will come from. If you don't get an answer within 24 hours then look in your Junk or Spam folder for the email.



Sign In for Database Use



Main Page of Database

You can always get to this page by clicking on the house icon Co63 or what your database name is.

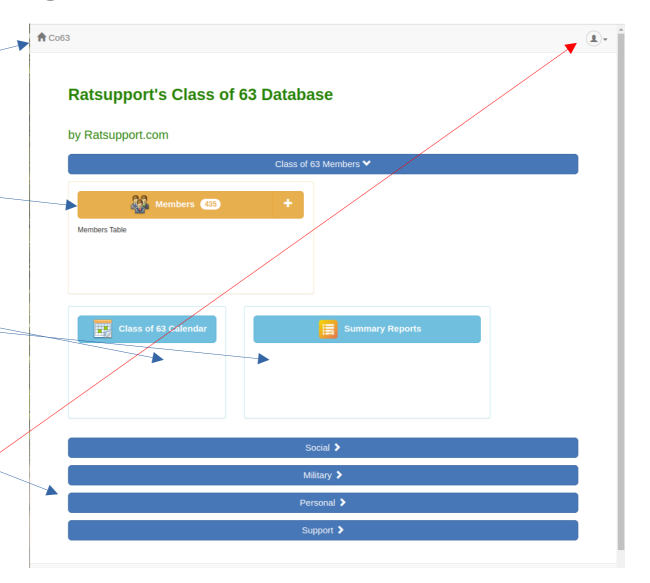
You get to the Data (Table View) in your Database by clicking on the main table button (Orange).

Your Database may have a few plugins that allow for various functions like Calendar or Summary Reports.

Many Databases have secondary Tabs that allow for seeing the Support Tables in the DBMS.

Which tabs a user can see depends on their status like User, Helper etc.

User menu for profile, messages and Logoff



3 07/14/24

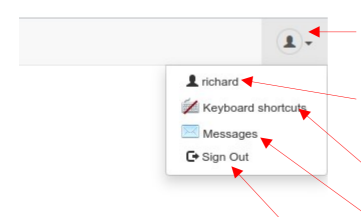
Database User Profile

To update your Database User Profile, change password, send a message or see what your permissions are in the database tables, you should right click on the Menu Icon and select your choice.

Choosing your username will get you to your profile information.



User Menu



By using the pull down arrow or the User Icon (Left Click on mouse) the user will see this Menu.

The user name is where you will find your profile information.

Keyboard Shortcuts can be accessed from this choice.

Messages can be used if the user selects this choice. If there is a red dot showing then that user has a message or more.

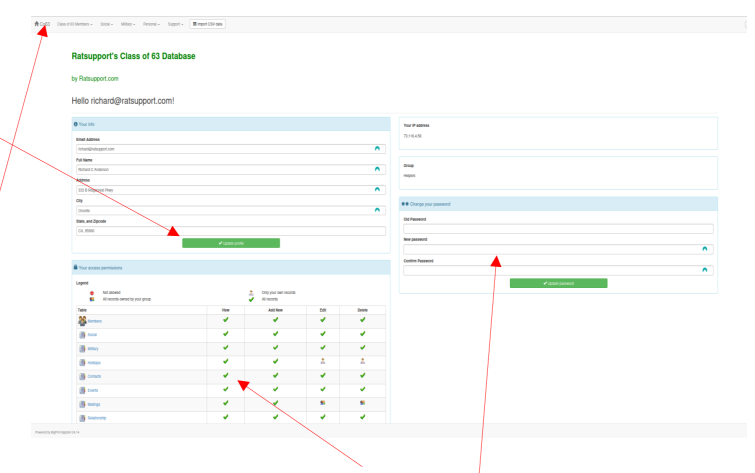
Finally the user can Sign Out of the application.

More on Update Profile

As you can see you can fill in any of the data you want to update and then Save.

To leave this page you can just click in the Database Name/Logo or select one of the Table Menu's at the top of the page.

Most of you will not have the Import CSV button but Helpers and Administrators will.

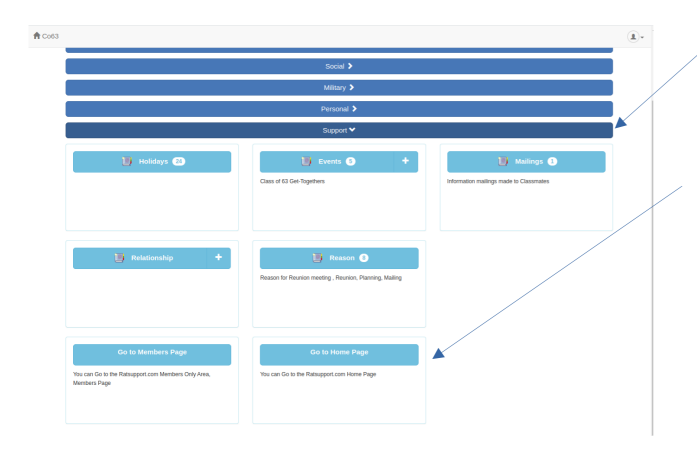


You will be able to see your access permissions so you will know what you can and can not do. Change password can also be done on this page.

More on a Users Profile

- The user can change some of their profile and some requires admin permission. You can see in the access permissions table what you can enter, view, edit or delete. If you need more ability then you need to contact the person in charge of the database.
- This system is very flexible and it can be configured for users and groups that have different permissions for the various functions and use of your database.

Support Tab and Tables



By clicking on the support tab you can get access to the supporting tables and you can navigate to the Ratsupport.com Main Page or your Members page.

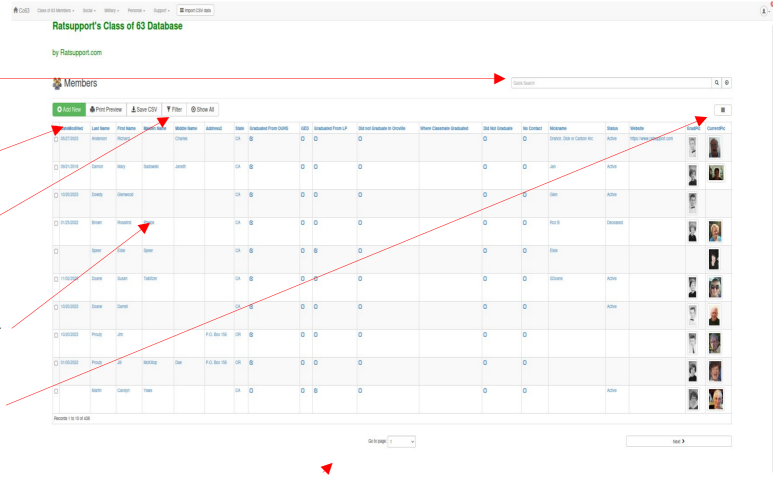
There are also tables in the Social, Military and Personal tabs that allow for data to be entered.

Normally it is not necessary to use these tabs or tables as all data can be entered via the Detail View of any Record.

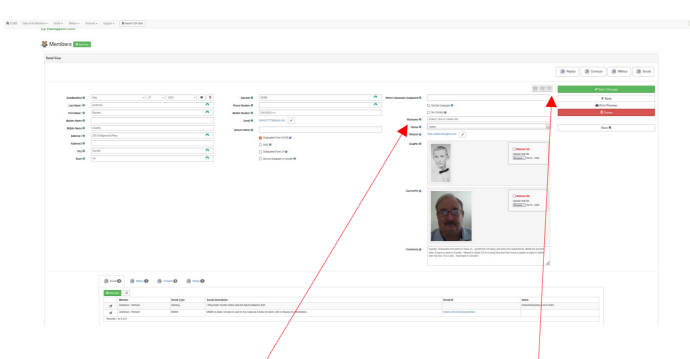
The Table View Page

There are a number of ways to use the (Table View) data page.

- 1. Quick Search, put some letters or numbers you are looking for and click the search button.
- 2. Click the Field heading and you can sort the data as you wish.
- 3. Use a filter and choose the field you want to use and the logic.
- 4. Click on an item of data and show the data on a single page called the Data View.
- 5. Column view selection can be accomplished by clicking on the Menu Icon and selecting which columns you wish to see.



Detail View



Some fields are selection fields and you use the pull down to select which data fits your needs.

With the latest version of the Database the user can change the format of the view. They can select single column, two columns or three columns, this is done by selecting the proper button.

This is my Detail View, you can see my information and images.

Toward the bottom of the page there are tabs for Social, Military, Contacts and Reply's.

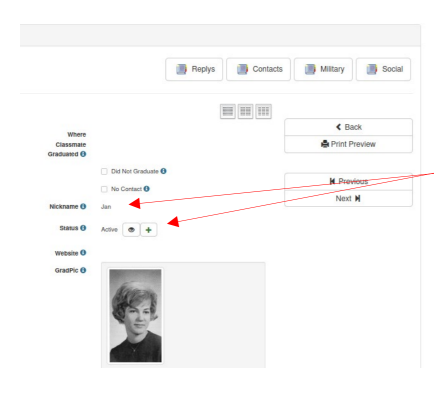
Social = any info on MeWe and games.

Military = any info on my military time.

Contacts = any contacts I want people to see (I did my children)

Reply = Replys to any events like Reunions etc.

Data Entry



Data entry is allowed for some fields and not others. It all depends on the Group you are in. You can check your permissions in your profile.

If you look at the eyeball and the + buttons you will see something different then the Nickname field.

The eyeball button allows the user to view the data choices in this field and the + button allows for the user to add data to the field.

The blue dots are for information and if clicked on will give some words of help or design etc.

The the case of this person looking at this data they do not have permission to add or delete general information and you can see there is no Save or Delete Buttons above the Back button.

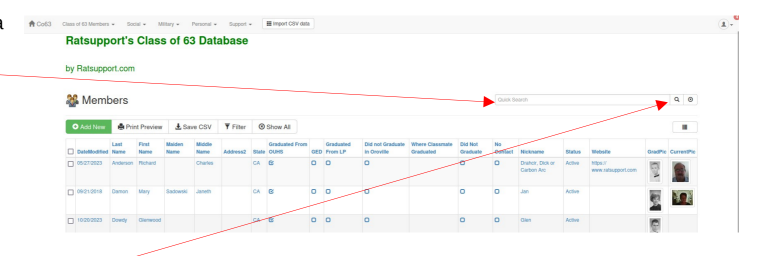
Quick Search

- This is where you can do a quick search of the Class of 63 Database and find records matching the characters you entered into the field.
- You will find that the search looks at all data regardless of field, so from time to time you might be surprised what you see in the Table View.

Quick Search 1

The user can just start a search term like rich and the system will find all records that have that series of letters.

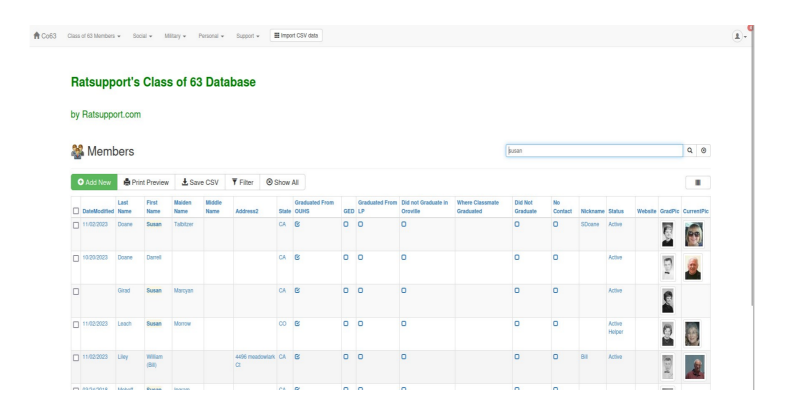
To get the quick search to work you will need to hit the Enter key on your keyboard or you can just click on the Search Icon



Quick Search 2

As you can see the result of the search found all the records with susan.

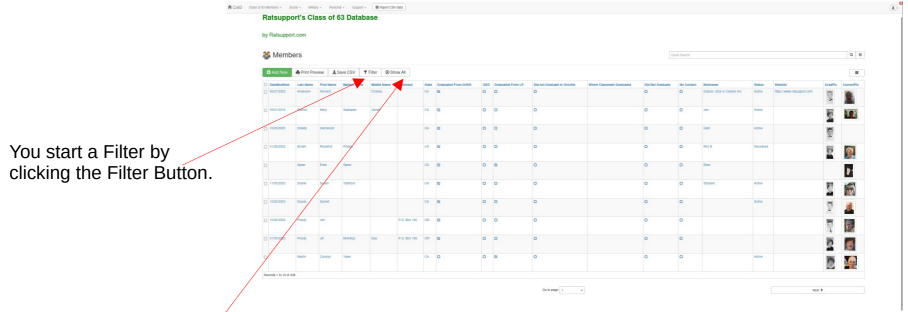
Please note it also found Darrell Doane's record because he is the spouce of Susan Doane.



Filters

- Filters are a powerful way to search or view desired data in the Database.
- To use a simple Filter just select or enter your selection info and Left Click the Green Apply Filter Button.
- You can also construct more difficult filters by using the Switch to Advanced Mode Search.
- Please realize this can become complex quickly and you might not get the result you wanted, but I suggest you try again with different choices.

Filters



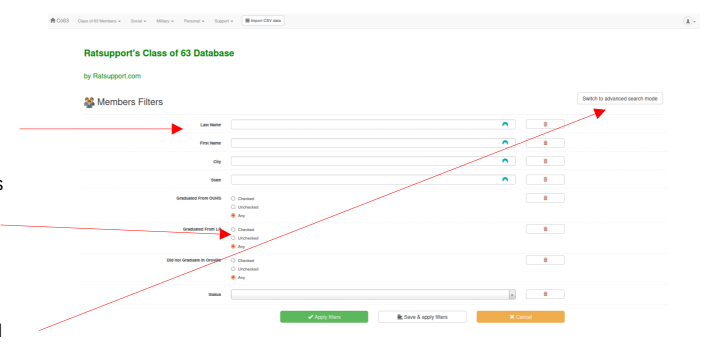
To return to the complete / Database you should click on the Show All button.

Simple Mode Search (Filter)

In Simple Mode, all you have to do is put in something like the Last or even the First Name of who you are looking for and hit the Green Apply Filters Button.

If you want all the LP classmates you can select the check box checked for Graduated from LP and unchecked for all the rest and then hit the Green Apply Filters Button

You can also switch to advanced mode but please realize it is much more difficult.

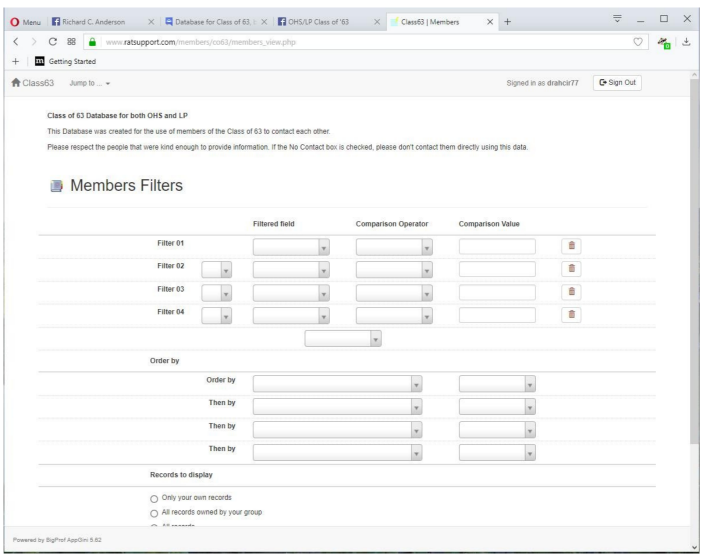


Simple mode search's are only able to be used if the Search Page Maker Plug-in is installed for your app.

Advanced Mode Filters

You can use Filters in a number of ways and I am going to show only simple Filters.

You can Filter the Database on Multiple fields with and , or as a separator for the choices.

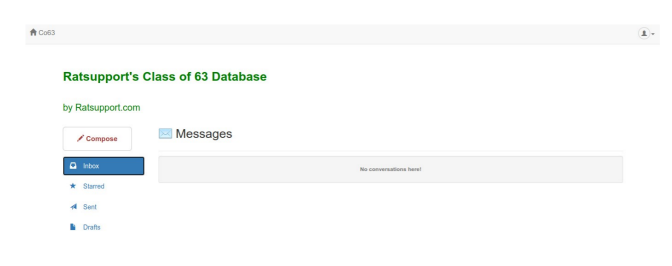


More

- There are more tricks you might want to use so feel free to either try or ask.
- You will be able to create a CSV file of the data you choose. (Comma Separated Values)
- If you know someone or a business that could use a good database management system please have them contact us.
- There are a number of plugins that can be added to the DBMS by Ratsupport. They include a Calendar, Easy Search, Messaging, Mass Update and more.

•

Database Messages



The Database Message app is fairly easy to use. To send a message just Left Click the Compose button and select the person or persons you choose to message, enter a Subject and Message and then Left Click the Send button at the bottom of the page.

If you get a message there will be a small red circle near the Menu Icon and you can enter the Message App and your message will be there in your inbox.

Messages are only able to be used if the Messages Plug-in is installed to your application.

Keyboard Shortcuts



If you want to use Keyboard Shortcuts then you will need to enable them before you cn use them. You can find this page in your User Menu in the upper right of a Database Window.

Happy Endings



This presentation was created by Ratsupport.com and we hope you found it useful. If you have questions or comments then please use the Contact Us page on Ratsupport.com.